To: LaPoma, Jennifer[LaPoma.Jennifer@epa.gov]

From: Mannino, Pietro

Sent: Thur 3/31/2016 3:24:10 PM

Subject: RE: Email response Re 1,4-d @ NCHGW

Looks good. thanks

From: LaPoma, Jennifer

Sent: Thursday, March 31, 2016 9:15 AM

To: Mannino, Pietro < Mannino. Pietro @epa.gov> **Subject:** Email response Re 1,4-d @ NCHGW

Pete, Here is the email response I've drafted up to Steven Scharf's inquiry. Let me know if this looks good or if there is anything we should discuss further.

---draft email-----

The data we have for Operable Unit 1 of the Site was collected by NYSDEC and 1,4-dioxane was not analyzed for. Operable Unit 1 is downgradient of the New Cassel Industrial Area. EPA received a comment on our proposed plan for OU1 about this topic. We stated that we anticipate 1,4-dioxane will be analyzed for during the remedial design in order to properly design the treatment plant. That is still our approach, but we are currently in negotiations with the PRPs to conduct the remedial design so that effort has not begun.

As you may be aware, USACE is currently conducting an RI/FS for groundwater contamination associated with the Sylvania property. This is Operable Unit 2 of the New Cassel/Hicksville Site and their monitoring well network extends past Hicksville wells 5-2 and 5-3. USACE does analyze for 1,4-dioxane. I can certainly pass along that data or Rob DeCandia who is my counterpart on Operable Unit 2 could share.